### **PCT**

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

Applicant's or agent's file reference M/WAS-086-PC	FOR FURTHER AC	CTION	See Form PCT/IPEA/416	
International application No. PCT/EP2004/012669	International filing date 11/09/2004	(month/day/year)	Priority date (month/day/year) 11/10/2003	
International Patent Classification (IPC A62C39/00, A62C35/15	) or national classification	and IPC		
Applicant WAGNER ALARM- UND SIC	CHERUNGSSYSTEM	ME GMBH et al.		
This report is the international     Examining Authority under A	al preliminary examinat Article 35 and transmitte	ion report, establied to the applicant	shed by this International Preliminary according to Article 36.	
2. This REPORT consists of a to				
3. This report is also accompani				
a. 🗵 (sent to the applicant o		_	1 chart or Callery	
uns report and/or	sheets containing rectifice Administrative Instruc	cations authorized	re been amended and are the basis of I by this Authority (see Rule 70.16 and	
sheets which supersede earlier sheets, but which this Authority considers to contain an				
amendment that goes beyond the disclosure in the international application as originally filed, as indicated in Item 4 of Box No. 1 and the Supplemental Box.				
containing a sequence	usung and/or tables rela	ted thereto in elec	and number of electronic carrier(s)), ctronic form only, as indicated in the f the Administrative Instructions).	
4 This report contains indication	g relating to the full	•		
<ul> <li>4. This report contains indications relating to the following items:</li> <li>Box No. I Basis of the report</li> </ul>				
Box No. II Priority	report			
	thment of oninion with rea	and to more than t		
<u> </u>	y of invention	ard to noverty, inver	ntive step and industrial applicability	
Box No. V Reasoned sta		with regard to novelt	ty, inventive step and industrial applicability;	
Box No. VI Certain docu		uch statement		
Box No. VII Certain defects in the international application				
Box No. VIII Certain observations on the international application				
Date of submission of the request 06/20/2005		Date of completion 01/20/2006	n of this report	
Name and mailing address of the IPEA		Authorized officer		
{ address information }		Triantaphillou, P		

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/012669

Bo	x No. I	Basis of the report		
1.	1. With regard to the language, this report is based on the international application in the language in which it was filed, provided nothing different is indicated in this item.			
	This report is based on a translation from the original language into the following language, in which the language of translation is furnished for the following purposes:			
		international search (Rules 12.3 and 23.1(b))		
		p = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		
		international preliminary examination (Rules 55.2 and/or 55.3)		
2.	2. With regard to the elements* of the international application, this report is based on (replacement sheets which have been furnished to the receiving office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):			
	Description, pages			
	1-16	as originally filed		
	Claims,	Nos.		
	2-10	as originally filed		
	1	received on 06/02/2005 with letter of 06/01/2005		
Drawings, sheets				
	1/3-3/3	as originally filed		
	☐ A seq	uence listing and/or any related table(s) - see supplemental box relating to sequence listing.		
3.	3. The amendments have resulted in the cancellation of the following documents:			
	description, pages			
		claims, Nos.		
		drawings, sheets/figures		
		sequence listing (specify):		
		any table(s) related to sequence listing (specify):		
4.	in the	report has been established as if (some of) the amendments annexed to this report and listed below had been made, since they have been considered to go beyond the disclosure as originally filed, as indicated supplemental box (Rule 70.2(c)).  description, pages		
		claims, Nos.		
		drawings, sheets/figures		
		sequence listing (specify):		
	Ц	any table(s) related to sequence listing (specify):		
*	If item 4 ai	oplies, some or all of those sheets may be marked "superseded"		

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/012669

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step and industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims 1-10

No: Claims

Inventive Step (IS)

Yes: Claims 1-10

No: Claims

Industrial applicability (IA)

Yes: Claims 1-10

No: Claims

2. Citations and explanations (Rule 70.7)

see supplemental sheet

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SUPPLEMENTAL SHEET)

International application No.

PCT/EP2004/012669

#### Box V

Reasoned statement with regard to novelty, inventive step and industrial applicability; citations and explanations supporting such statement

Reference is made to the following document(s):

D1: US 2001/029750 A1 (KOTLIAR IGOR K), October 18, 2001 (2001-10-18)

1.1 Document D1 is regarded as being the closest prior art with respect to the subject matter of the claim. Same discloses (reference numerals in parentheses refer to this cited document):

"Device for preventing and extinguishing fires in a closed spatial area or closed sections of a divisible spatial area (referred to in the following as "target area"), having a buffer reservoir (112) in which oxygen-displacing gas is stored under high pressure, at least one supply line system (113) which connects at least one extinguishing nozzle (114) with the buffer reservoir by means of a pressure reducing valve, and a controller for controlling the pressure reducing valve in order to introduce the oxygen-displacing gas into the target area (110) gradually as needed, or instantly in the event of fire, whereby one or more inert-rendered levels of reduced oxygen content in comparison to the natural state can be set in the target area, [whereby] said buffer reservoir is configured as a high-pressure pipe having a compressive strength of ≥ 200 bar."

1.2 The subject matter of claim 1 therefore differs from the known device for preventing and extinguishing fires in that

"each head section (12) of high-pressure pipe (8) has a connection (13) for a respective supply line system (4)."

1.3 The subject matter of claim 1 is therefore novel (PCT Article 33(2)).

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SUPPLEMENTAL SHEET)

International application No.

PCT/EP2004/012669

- 2.1 The task which the present invention addresses can thus be seen to be that in the event of fire, the inert gas stored in the high-pressure pipe can be fed particularly rapidly into the target area and a fire can be extinguished extremely effectively and quickly.
- 2.2 For the following reasons, the solution to this task proposed in claim 1 of the present invention is based on an inventive step (PCT Article 33(3)): the closest prior art does not address this task. The prior art moreover makes no reference to the solution.
- 3.1 Claims 2-10 are dependent on claim 1 and thus likewise meet the PCT requirements for novelty and inventive step.

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June 1, 2005 M/WAS-086-PC

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Device for Preventing and Extinguishing Fires

#### NEW CLAIM 1

Device for preventing and extinguishing fires in a closed spatial area or in closed sections of a divisible spatial area (1) (referred to in the following as "target area"), having a buffer reservoir (2) in which oxygen-displacing gas (3) is stored under high pressure, at least one supply line system (4) which in each case connects at least one respective extinguishing nozzle (5) with said buffer reservoir (2) by means of a pressure reducing valve (6), and a controller (7) for controlling said pressure reducing valve (6) in order to introduce the oxygen-displacing gas (3) into target area (1) gradually as needed, or instantly in the event of fire, wherein one or more inert-rendered levels of reduced oxygen content in comparison to the natural state can be set in target area (1),

characterized in that

buffer reservoir (2) is configured as a high-pressure pipe (8) having a compressive strength of  $\geq$  200 bar, whereby each head section (12) of high-pressure pipe (8) has a connection (13) to the respective supply line system (4).